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MCKYLA AURET

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From: Supplier Orders <SupplierOrders@woolworths.co.za>

Sent: Wednesday, 06 November 2024 2:26 PM

To: Mckyla Auret | Coastal Orders <dsa.orders1@liquorgistics.co.za>; James Posthumus <JamesPosthumus@woolworths.co.za>; Thozama Yangaphi

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Cc: 'Junaid Pause' <junaid@lrsa.co.za>; Johan Harmse <johanh@lrsa.co.za>; Charles Hendricks <dccpt@lrsa.co.za>; Thantaswa Siyepu <lrheincpt1@lrsa.co.za>; Daneel

Badenhorst <daneel@liquorgistics.co.za>

Subject: RE: Subject: Booking Confirmation Request: Supplier Name: DANNIC WINES AND SPIRITS: S15014 - Woolworths Midrand DC - PO No: - 69288113

Week1	Day	WkDay	Ref #	DC	DC- Discipline	Date	Slot	Supplier Code	Supplier
20	3	Tue	535305	3	Montague - Long Life	Tue-12-Nov	11:30	15014	DANNIC WINES AND SPIRITS

From: Mckyla Auret | Coastal Orders <dsa.orders1@liquorgistics.co.za>

Sent: Wednesday, 06 November 2024 14:20

To: Supplier Orders <SupplierOrders@woolworths.co.za>; James Posthumus <JamesPosthumus@woolworths.co.za>; Thozama Yangaphi

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Figure 1 illustrates the steps of the proposed algorithm for finding a minimum spanning tree. The process starts with a graph with 6 nodes and 7 edges. The algorithm proceeds by selecting edges in increasing order of weight, ensuring that no cycles are formed. The steps are as follows:

- Initial graph with 6 nodes and 7 edges.
- Select edge (1,2) with weight 1.
- Select edge (2,3) with weight 1.
- Select edge (3,4) with weight 1.
- Select edge (4,5) with weight 1.
- Select edge (5,6) with weight 1.
- Select edge (1,3) with weight 2.
- Select edge (2,4) with weight 2.
- Select edge (3,5) with weight 2.
- Select edge (4,6) with weight 2.
- Select edge (1,4) with weight 3.
- Select edge (2,5) with weight 3.

The final tree has 5 edges and 6 nodes.

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THE UNIVERSITY OF CHICAGO
 DIVISION OF THE PHYSICAL SCIENCES
 DEPARTMENT OF CHEMISTRY
 5712 S. UNIVERSITY AVE.
 CHICAGO, ILL. 60637

Figure 1

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